In the Claims

The following listing of the claims replaces all previous listings of the claims.

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- 1. (Presently Amended) [Method in the] A method for manual lubrication of a plurality of lubrication points [(10)] with a quantity of lubricant individually predetermined for each lubrication point, [characterised in that] wherein the lubrication points are provided with an individual identification [(11)] information on the quantity of lubricant that is to be administered to each individual lubrication point in each instance of lubrication is stored in a memory [(12)], and wherein in the lubrication of a lubrication point the identification [(11)] of the point is detected and information on the predetermined quantity of lubricant for the lubrication point identified is retrieved from the memory [(12)], following which the [said] quantity of lubricant is administered to the lubrication point, and information on the lubrication carried out and [the] time thereof is stored in the memory.



- 2. (Presently Amended) Method according to claim 1, [characterised in that] wherein, in connection with a planned lubrication round, information on the quantities of lubricant for each individual lubrication point stored in the aforementioned memory [(12)] is fed from that memory to a second, mobile memory [(8)] and that after carrying out the lubrication round, the [said] information is transmitted from the second memory [8] to the aforementioned memory [(12)].
- 3. (Presently Amended) Method according to claim 1, [characterised in that] wherein, on identification of an individual lubrication point, [(10)] the quantity of lubricant is shown that is to be administered to the lubrication point in question and that, when the said quantity has been administered, [this] the administration is shown [(5)] and or indicated by audible means [(16)].
- 4. (Presently Amended) Method according to claim 1, [characterised in that] wherein a list [(17)] of lubrication points visited during a lubrication round and the quantity of lubricant individually administered to each lubrication point is retrieved from the memory [(8; 12)].

- (Presently Amended) Method according to claim 1, [characterised in that] wherein the 5. time for a subsequent lubrication round and information on the quantity of lubricant for the individual lubrication points is calculated from information stored in the memory [(8, 12)].
- (Presently Amended) [Device] A device for [the] manual lubrication of a plurality of 6. lubrication points [(10)] with a quantity of lubricant individually predetermined for each lubrication point, [characterised in that] wherein the device comprises [a combination of]:

an identification element [(1/1)] unique to the lubrication point at each lubrication point [(10)],

a lubricant gun [(1)] with a lubricant reservoir, which is connected by way of a pump device and a measuring device [(4)] with indicating element [(5)] to a nozzle [(6)],

a control element [(8)] connected to the measuring device [(4)] and the pump device, connected to which control element is a memory containing stored data on the lubrication requirement of each individual lubrication point, with which memory the lubricant gun [(1)] is designed to communicate for transfer to the control element [(8)] of a lubricant quantity specification for each separate lubrication point and for feeding information stored in the control element [(8)] on the lubrication carried out at the individual lubrication points, and a lubrication point identification device [(9)] arranged in conhection with the nozzle [(6)] and designed, when the nozzle [(6)] is connected to a lubrication point, to automatically identify the lubrication point [(10)] in question and its lubrication requirement by means of the identification element [(11)], together with means for storing in the memory data on the quantity of lubricant administered to the lubrication point in question in each lubrication operation.

- (Presently Amended) Device according to claim 6, [characterised in that the memory is 7. the memory of a fixed computer (12) and that] wherein the device comprises communications equipment designed to achieve communication between the control element [(8)] and [the computer memory] a fixed computer.
- (Presently Amended) Device according to claim 7, [characterised in that] wherein the 8. communications equipment is radio communications equipment.

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9. (Presently Amended) Device according to claim 7, [characterised in that] wherein the control element [(8)] comprises memory elements designed to store the [said] data and information for a time interval between [the] a beginning and end of one lubrication round and [that] wherein the memory elements are designed to communicate with the computer memory.